Manhole Inspection Summary M			Manh	ole # S17I	<b>K002N</b>	ЛH
Printed On: 2/20	/2009				Page 1	of 4
Inspection	☐ Is Incomplete Rat	ing: <b>3) Fair</b>				
Record Plat: 17	'K Node: 002 Sta	tus: <b>Found</b>		Insp Date:	2/19/08 11:2	23 AM
Incomplete Comments				Crew: REI		
			lı	nspector: abrigh	nt	
				Firm: ATS		
Location	Address: 2401 warwick ave		Cros	Cross Street: frederick st		
Manhole	Type: Inline Locat	ion: <b>Roadway</b>	Grou	ınd Conditions: I	Dry	
	☐ Prev. Rehab Weath	ner: <b>Dry</b>	Subje	ect To Ponding: I	None	
Comments						
0	Ohana O'manlan	D'a valar 04 /		/'\ D'( A /D	0 :- 1 - 4	(' - )
Cover	Shape: Circular	Diameter: <b>24</b> (in Condition: <b>Sound</b>	, 0	(in.) Dist A/B over Material: <b>Ca</b>		(in.)
Proportios:	Type: <b>Sanitary</b>				ist iron	
Properties: Bolted Vented Water Tight Water Tight Insert						
Frame Offset: 0 (in.) Condition: ✓ Sound ☐ Cracked ☐ Leaks						
Chimney / Frame Adjustment						
Condition: Sound Cracked Root Intrusion Loose Brick Deteriorated						
Infiltration: None Joint Cracks Mortar Roots Wall						
Corbel	Material: Brick Parged Type: Concentric/Eccentric					
Condition:						
Infiltration: ✓ None ☐ Joint ☐ Cracks ☐ Mortar ☐ Roots ☐ Wall						
Barrel Material: Brick Parged						
Shape: <b>D-Shape</b> Diameter: <b>44</b> (in.) Length: <b>48</b> (in.)						
	ondition: ☑ Sound ☐ Cracked ☐ Root Intrusion ☐ Loose Brick ☐ Deteriorated					
Infiltration:	□ None □ Joint □ C	Cracks	Roots	<b>✓ Wall</b>		
Bench	✓ Exists Material: <b>Brick</b>		☐ Parged			
Condition:	Sound Cracked	Root Intrusion	Deteriorate	ed Leaks	✓ Debris	
Channel Material: Brick Parged						
Channel Exposure: <b>Fully Open</b> Junc Dist: <b>0</b> nearest .5 ft. Azimuth: <b>0</b>						
Condition: ☐ Sound ☐ Cracked ☐ Root Intrusion ☐ Deteriorated ☐ Leaks ✓ Debris						
Steps Count: 12 Missing: 0 Corroded						
Surcharge	Evidence Of Surcharge	Depth: 0 (ft.)	)	urcharge Preser	nt	

# **Manhole Inspection Summary**

## Manhole # S17K\_\_002MH

Printed On: 2/20/2009 Page 2 of 4

#### Location View



#### Defect



infiltration of barrel wall

### Top View



#### Defect



debris/concrete on bench and in channel

## **Manhole Inspection Summary**

### Manhole # S17K\_\_002MH

Printed On: 2/20/2009 Page 3 of 4

# 18 in. Circular Gravity Sewer Pipe Out @ 12 OClock





Pipe Height: 18 (in.) Rod and Bar (Angled)

Pipe Material: Clay

☐ Pipe Lined

Invert Depth: 21.61 (ft.) Flow Characteristics: Slow

Deposits: ✓ None ☐ Mud ☐ Sludge ☐ Debris ☐ Grease

Silt Depth: **0** (in.) Deposits Extent:

Infiltration: Evidence Pipe Seal Cond: Sound

Drop: None

Connects To: Manhole

Possible Illicit Connection

# 15 in. Circular Gravity Sewer Pipe In @ 6 OClock





Pipe Height: 15.6 (in.) Rod and Bar (Angled)

Pipe Material: Clay

Invert Depth: 21.52 (ft.) Flow Characteristics: Slow

Silt Depth: **0** (in.) Deposits Extent:

Infiltration: Evidence Pipe Seal Cond: Sound

Drop: None

Connects To: Manhole

☐ Possible Illicit Connection

## **Manhole Inspection Summary**

## Manhole # S17K\_\_002MH

9 O'Clock Inflow

Printed On: 2/20/2009 Page 4 of 4

8 in. Circular Gravity Sewer Pipe In @ 9 OClock



Pipe Height: <b>8.4</b> (in.) Rod and Bar (Angled) Pipe Material: <b>Clay</b> Pipe Lined	Drop: None
nvert Depth: 20.81 (ft.) Flow Characteristics: Slow	
Deposits: ✓ None ☐ Mud ☐ Sludge ☐ Debris ☐ Grease	
Silt Depth: <b>0</b> (in.) Deposits Extent:	Connects To: House connection / Service line
nfiltration: None Pipe Seal Cond: Sound	Possible Illicit Connection